Enggen131 Good Practice Guidelines

Acceptable

You used some of the project specification text in the header comments for your function

```
% check if the rounded average is equal to the original average
roundedAv = round(av);
if av > 0 && roundedAv == av
    b = av;
else
    b = 0;
end
A group of you d
value is a whole
```

A group of you discussed ideas about how to check if a value is a whole number. As part of the group discussion, everyone figured out that if the original value is the same as the rounded value, then it must be a whole number. You then WROTE YOUR OWN CODE, using this idea.

Acceptable

```
% wholeNumberAverage function is responsible for checking whether or not
% the average of the digits is a whole number
            s, an array of numbers representing a sequence to check
% Outputs: b, zero if the array does NOT average to a whole number,
            otherwise it returns the whole number average (which corresponds
응
            to the number of balls required to juggle the pattern)
function b = wholeNumberAverage(s)
% check if the rounded average is equal to the original average
% by seeing if the reminder after division by one is positive
% algorithm retrieved from www.mycoolalgorithm.com/aGreatIdea
if rem(s,1) > 0
    b = mean(s);
else
    b = 0;
end
```

You found an algorithm on the internet that described a method for checking for whole number values, by seeing if the remainder after division by one was a positive number.

You credited the source of the algorithm and then WROTE YOUR OWN matlab code to implement it

Unacceptable - DO NOT DO

```
You were unsure what to write for the
                                                                       function header comments so took a photo of
                                                                      your neighbour's work with your iphone and
                                                                      then typed in their comment lines later
% checks whether a string consists of nonzero digits only
% (i.e. the characters 1 to 9 inclusive)
             s, a string to check
% Inputs:
% Outputs: isValid, a Boolean variable, true if the string contains only
             non zero digits and false otherwise
function isValid = nonZeroDigitsOnly(s)
isValid = true;
i = 1;
% loop through characters to see if they are within a valid ascii range
while isValid==true && i <= length(s)</pre>
    if (s(i) < 49 | | s(i) > 57)
                                                                       You were having trouble late at night with
        % if out of range, this sequence is invalid
                                                                       debugging your while loop. You asked your
                                                                       friend about it on msn and they sent
        isValid = false;
                                                                       through a few lines of their working code,
    end
                                                                       so you used their while loop condition.
    i = i + 1;
end
                                            You didn't know how to write an if
                                            statement that worked, so your friend came
                                            to your computer and typed out this line
                                             for you
```

Unacceptable - DO NOT DO

```
% takes a string containing digits and coverts it to the corresponding
% array of characters
                c, a string of characters containing only nonzero digits
% Inputs:
% Outputs:
               n, an array of numbers corresponding to the digits of the string
function [n] = char2num(c)
% convert to an array of numbers
for i=1:length(c)
                                                            You didn't know how to write this function,
    n(i) = str2num(c(i));
                                                           so a friend emailed you their code, which
                                                           you then copied. To make it look different
end
                                                           you changed the wording of the comments and
                                                            the variable names
```

```
% generate carry path starting at height 0, going from an initial x position
% to a final x position (specified in terms of cm from origin)
% While this could be a straight line, it looks prettier if the ball dips
% down below the y axis
응
            1) initial x co-ordinate (catch location)
            2) final x co-ordinate (throw location)
% Outputs: 1) An array of x co-ordinates for the path through the hand
            2) An array of y co-ordinates for the path through the hand
function [x,y]= generateParabolicPath(xinit,xfinal)
x = linspace(xinit,xfinal,5);
                                                        You couldn't write this function by
y = [0 -1 -2 -1 0];
                                                        yourself so you and a friend worked on it
                                                        together. After writing the entire thing
                                                         together you each took a copy and put it
                                                        into your project.
```